INFORMA		Attorney Docket No.: 47635-0025-00-US (227671)			Serial No.: 10/583,084				
(Use		Applicants Keisuki MATSUI et al.			Page 1 of 1				
PTO Form 1449			Filing Date: May 25, 2007			Group Art Unit: 1638			
	U.S. PA	ATENT DOCUM	ENTS						
*Examiner	Document							_	
Initial	Number	Date	Date Name		Class		Filin	g Date	
								_	
					<u></u>		<u> </u>		
	FOREIGN	N PATENT DOC	UMENTS						
	Document				Sub				
	Number	Date	Country	Class	Class	YE	ES	NO	
	WO 2004/071467 A2	08/26/2004	WIPO						
	WO 00/52183	09/08/2000	WIPO						
								<u> </u>	
(Include name of	the author (in CAPITAL LETTERS)	HER DOCUME title of the article	e (when app	ropriate),	title of the	e item (bo	ok, mag	gazine,	
journal, serial, syn	nposium, catalog, etc.) date, page(s), Official Action issued July 18,	volume-issue nun	ation No. 04	1 806 999	y and/or co	ountry wife	ere puo	iisiicu.)	
	LIN et al., "Efficient linking an					ably and tr	ansforr	nation	
	vector system," PNAS, May 13	, 2003, Vol. 100,	No. 10, pp 5	962-596	7	ioty und tr	41101014		
	GODERIS et al., "A set of mod	lular plant transfo	rmation vect	tors allow	ing flexib	le insertion	n of up	to six	
expression units," <i>Plant Molecular Biology</i> , Vol. 50, 2002, p Examiner					Date Considered				
D . Y.W.1:0	reference considered, whether or not	aitation is in conf	formance wit	h MPFP	609: draw	v line throu	ioh cita	tion if	
Examiner: Initial if	reference considered, whether or not informance and not considered. Incl.	ide copy of this fo	rm with nex	t commu	nication to	applicant	. 511 0110	MOII II	